



Safety functions



- Double acting actuator – air-to-open
- Pressure balanced valve
- Leakage monitoring of sealing area of valve stem guide
- Fill level check

- Misalignment protection
- Tare check
- Ground/Earth check
- Flow check
- Fill time check
- Tolerance check



- Filling valve diameter according to
 - Filling opening
 - Viscosity
 - Flow rate



- Aseptic
- Minimum dead space



- Heated filling valves



- Material
 - Stainless steel
 - Teflon
 - Hastelloy
 - Titanium
 - Nickel



- Multistage dosing



- Proportional Dosing



Filling valve
with quick change valve mount



Stainless steel operator panel
with integrated operating elements

- 255 Product files, expandable



- Protocol of weighing results and statistics



- Alphanumeric entry through prompting



- Storage of operation data



- Label printer protocol printer



- Scanner



- Measuring device
 - Load cell
 - Mass flow meter



- Conveyor and palletising systems



- Networks



Safety functions



- Monitoring of bunging
- Travel limit

- Monitoring of sealing



- Adjustable descending pressure



- Adjustable torque from 10 to 50 Nm



- Anticlockwise/clockwise



- Self-aligning bunging head



- Adjustment of lateral off-set, all side



- Adjustment of angular off-set, all side



- Handling of your standard plugs



Bunging unit
shown with automatic torque adjustment



Sealing unit
for your seal caps

- Adjustable descending pressure



- Tempered set of fingers



- Handling of your Tri-sure caps

